CONTENTS

and Victor D. Vacquier	1
CELL-MATRIX INTERACTIONS AND CELL ADHESION DURING DEVELOPMENT, Peter Ekblom, Dietmar Vestweber, and Rolf Kemler	27
SPATIAL PROGRAMMING OF GENE EXPRESSION IN EARLY DROSOPHILA EMBRYOGENESIS, Matthew P. Scott and Patrick H. O'Farrell	49
CELL ADHESION MOLECULES IN THE REGULATION OF ANIMAL FORM AND TISSUE PATTERN, Gerald M. Edelman	81
CORE PARTICLE, FIBER, AND TRANSCRIPTIONALLY ACTIVE CHROMATIN STRUCTURE, D. S. Pederson, F. Thoma, and R. T. Simpson	117
The Role of Protein Kinase C in Transmembrane Signalling, Ushio Kikkawa and Yasutomi Nishizuka	149
PROTON-TRANSLOCATING ATPASES, Qais Al-Awqati	179
REGION-SPECIFIC CELL ACTIVITIES IN AMPHIBIAN GASTRULATION, John Gerhart and Ray Keller	201
T-CELL ACTIVATION, H. Robson MacDonald and Markus Nabholz	231
Anchoring and Biosynthesis of Stalked Brush Border Membrane Proteins: Glycosidases and Peptidases of Enterocytes and Renal Tubuli, Giorgio Semenza	255
COTRANSLATIONAL AND POSTTRANSLATIONAL PROTEIN TRANS- LOCATION IN PROKARYOTIC SYSTEMS, Catherine Lee and Jon Beckwith	315
THE DIRECTED MIGRATION OF EUKARYOTIC CELLS, S. J. Singer and Abraham Kupfer	337
PROTEIN IMPORT INTO THE CELL NUCLEUS, Colin Dingwall and Ronald A. Laskey	367
G PROTEINS: A FAMILY OF SIGNAL TRANSDUCERS, Lubert Stryer and Henry R. Bourne	39
	vi

viii CONTENTS (continued)

MICROTUBULE-ASSOCIATED PROTEINS, J. B. Olmsted 421 STRUCTURE AND FUNCTION OF NUCLEAR AND CYTOPLASMIC RIBONUCLEOPROTEIN PARTICLES, Gideon Dreyfuss 459 MECHANISM OF PROTEIN TRANSLOCATION ACROSS THE ENDOPLASMIC RETICULUM MEMBRANE, Peter Walter and Vishwanath R. Lingappa 499 REGULATION OF THE SYNTHESIS AND ASSEMBLY OF CILIARY AND FLAGELLAR PROTEINS DURING REGENERATION, Paul A. Lefebvre and Joel L. Rosenbaum 517 INDEXES Subject Index 547 Cumulative Index of Contributing Authors, Volumes 1–2 557

558

Cumulative Index of Chapter Titles, Volumes 1-2

